

# Hydrazine Directon

## Hydrazine

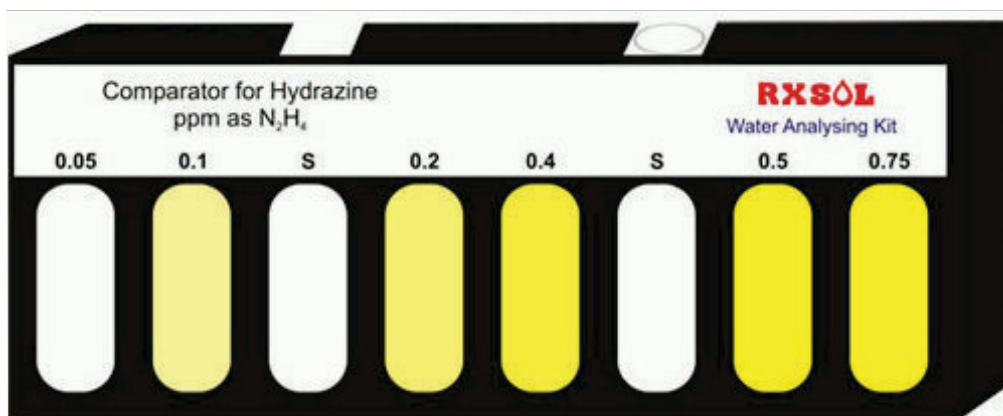
Range : 0.5, 0.1, 0.2, 0.4, 0.5, & 0.75 ppm as  $NH_4$



Water Analysing Kits

### Directions for use :

1. Take 5 ml of sample to be tested in the Test jar.
2. Add 40 drop (2ml) of Reagent HZ-1. Mix wel
3. Add 2 micro spoon full of Reagent HZ-2. Mix well upto provider dissolves Completely. Wait for 10 minutes.
4. Now rinse the empty comparator tube with above solution and will upto the half level of the comparator tube.
5. Insart this tube in sample slot of comparator.
6. Compare the developed colour with standard comparator colours.
7. Note down the ppm level of Hydrazine as  $NH_4$



MUMBAI

B-19 Vyapar Bhavan, 49 P.D. Mello Road  
 Masjid Bunde (East) Mumbai-400009  
 ,India E-mail:- mail@rxmarine.com

Kandla

Plot No. 31 , Meghpar Borichi, 35,3rd north Line beach Road Opp. Herbur  
 Anjar, Gandhidham Rd. Gujrat Gate Behind Clive BATTERY Chennai-600001,  
 ,India E-mail:-mail@rxmarine.com India E-mail :- mail@rxmarine.com

Chennai

Kolkata

Jalan Complex , Gate no:-3 Argori,  
 Near khetan electronics Howrah  
 (West Bangal) -711302 , India E-  
 mail:-mail@rxmarine.com